



1994 · CONTENTS

# ANIMAL BEHAVIOUR

#### EXECUTIVE EDITORS

**TIMOTHY J. ROPER**  
SUSSEX UNIVERSITY

**MICHAEL D. BEECHER**  
UNIVERSITY OF WASHINGTON

#### EDITORS

**CHRISTOPHER J. BARNARD**  
**MARIAN STAMP DAWKINS**  
**FRED C. DYER**  
**P. L. SCHWAGMEYER**

**TIMOTHY R. BIRKHEAD**  
**ROBIN I. M. DUNBAR**  
**BENNETT G. GALEF, JR**  
**PETER M. WASER**

#### MANAGING EDITORS

**PATRICIA LOESCHE**  
**ANGELA K. TURNER**

**ANA DOS SANTOS**

ACADEMIC PRESS · LONDON



## CONTENTS OF VOLUME 48

<i>Accipiter gularis</i> nest defence is 'parasitized' by <i>Cyanopica cyana</i>	871
<i>Accipiter tachiro</i> and bats: threats and opportunities	9
Acoustic displays in male harbour seals, <i>Phoca vitulina</i>	1275
<i>Acrocephalus palustris</i> , orientation experiments	1379
Activity, daily, in the pocket gopher <i>Geomys bursarius</i>	501
<i>Aegolius funereus</i> nest defence	843
<i>Agelaius phoeniceus</i> : additional mating opportunities and male parental care in	875
<i>Agelaius phoeniceus</i> : experience in finding food	1371
Aggregation behaviour of sticklebacks, <i>Gasterosteus aculeatus</i>	353
Aggression and assertiveness in adult female rhesus monkeys, <i>Macaca mulatta</i> , and hamadryas baboons, <i>Papio hamadryas</i>	385
Aggressive interactions and inter-contest interval: how long do winners keep winning?	393
AKERSON, S. Comparative orientation experiments with different species of passerine long-distance migrants: effect of magnetic field manipulation	1379
ALERSTAM, T., see HEDENSTRÖM, A.	
ALLEN, G. R., KAZMER, D. J. & LUCK, R. F. Post-copulatory male behaviour, sperm precedence and multiple mating in a solitary parasitoid wasp	635
ALYAN, S. & JANDER, R. Short-range homing in the house mouse, <i>Mus musculus</i> : stages in the learning of directions	285
<i>Amphiprion melanopus</i> , protandrous sex change in	551
<i>Anas crecca</i> , group foraging and vigilance	921
ANDREW, R. J., see DHARMARETNAM, M.	
Anemonefish, <i>Amphiprion melanopus</i> , protandrous sex change in	551
Ants, <i>Formica sanguinea</i> , reproductive competition and conflicts in colonies of	1201
Ants, <i>Formica schaufussi</i> ; food searching behaviour	69
Ants, <i>Formica selysi</i> , nestmate recognition in	263
Ants, <i>Linepithema humile</i> , mate availability and male dispersal in	361
Ants, <i>Manica rubida</i> , nestmate recognition in	263
<i>Anthophora</i> sp. nov.: paternal investment	535
<i>Aphytis melinus</i> , mate guarding in	635
<i>Apis mellifera</i> , dancing, and location of food sources	1437
<i>Apis mellifera</i> , foraging, lifetime learning by	1007
<i>Apis mellifera</i> : intransitivity of preferences in	55
<i>Apis mellifera</i> , olfactory learning in	1357
Aposematic insect <i>Coccinella septempunctata</i> , colour, taste and smell in protection of	967
<i>Aquarius remigis</i> , mating interactions in	893
<i>Aquarius (Gerris) remigis</i> : foraging success and fitness; heritability and repeatability of behaviours	169
<i>Aquila wahlbergi</i> and bats: threats and opportunities	9
<i>Arenaria interpres</i> : optimal climbing flight	47
<i>Arianta arbustorum</i> , egg cannibalism in	851
ARNEMANN, J., see KUESTER, J.	
<i>Asterocampa leilia</i> , male, thermoregulation at mate encounter sites	833
AVERY, M. L. Finding good food and avoiding bad food: does it help to associate with experienced flockmates?	1371
AVITAL, E. & JABLONKA, E. Social learning and the evolution of behaviour	1195
<i>Aythya ferina</i> diving behaviour	457
Baboons, hamadryas, <i>Papio hamadryas</i> , aggression and assertiveness in adult females	385
Baboons, <i>Papio cynocephalus ursinus</i> , function of female copulation calls in	687
<i>Bagrus meridionalis</i> , parental behaviour of	587
BAKER, M. C. Does exposure to heterospecific males affect sexual preferences of female buntings ( <i>Passerina</i> )?	1349
BARCLAY, R. M. R. & BRIGHAM, R. M. Constraints on optimal foraging: a field test of prey discrimi- nation by echolocating insectivorous bats	1013
BARKER, D. M. Copulatory plugs and paternity assurance in the nematode <i>Caenorhabditis elegans</i>	147
BARNARD, C., see HURST, J. L.	
BARNARD, P., see OAKES, E. J.	
BARTH, F. G., see SCHMITT, A.	
BARTOLOMEO, C., see CHASE, I. D.	
Bats, insectivorous, prey discrimination by	1013
Bats and raptors: threats and opportunities	9
BATESON, P. & HORN, G. Imprinting and recognition memory: a neural net model	695
BAUR, B. Inter-population differences in propensity for egg cannibalism in hatchlings of the land snail <i>Arianta arbustorum</i>	851

Bees, anthophorid, <i>Anthophora</i> sp. nov.; novel form of territoriality	535
Bees, bumble, <i>Bombus flavifrons</i> , foraging performance of	1001
Bees, bumble, <i>Bombus terrestris</i> , workers, parasitoid induced digging behaviour in	961
Bees, honey, <i>Apis mellifera</i> , dancing, and location of food sources	1437
Bees, honey, <i>Apis mellifera</i> , foraging, lifetime learning by	1007
Bees, honey, <i>Apis mellifera</i> , olfactory learning in	1357
Bees, honey, intransitivity of preferences in	55
Beetle, bark, <i>Ips pini</i> , pheromone-based assortative mating in	569
Beetles, burying, <i>Nicrophorus defodiens</i> , sexual advertisement in	1043
BENATAR, S., <i>see</i> BHAGAVAN, S.	
BENEDIX, J. H., JR. A predictable pattern of daily activity by the pocket gopher <i>Geomys bursarius</i>	501
BHAGAVAN, S., BENATAR, S., COBEY, S. & SMITH, B. H. Effect of genotype but not of age or caste on olfactory learning performance in the honey bee, <i>Apis mellifera</i>	1357
BIEBACH, H., KREBS, J. R. & FALK, H. Time-place learning, food availability and the exploitation of patches in garden warblers, <i>Sylvia borin</i>	273
<i>Biomphalaria glabrata</i> conditioned water, effects on survival and host-searching behaviour of schistosome miracidia	1
BJÖRNSSON, B. TH., <i>see</i> JOHNSSON, J. I.	
BLACK, J. M., <i>see</i> CHOUDHURY, S.	
Blackbirds, red-winged, <i>Agelaius phoeniceus</i> , additional mating opportunities and male parental care in	875
Blackbirds, red-winged, <i>Agelaius phoeniceus</i> ; experience in finding food	1371
BLANCKENHORN, W. U. & PERNER, D. Heritability and repeatability of behavioural attributes affecting foraging success and fitness in water striders	169
Bluethroats, <i>Luscinia svecica</i> , the conflict between moult and migratory fat deposition	1173
BOESCH, C. Cooperative hunting in wild chimpanzees	653
<i>Bombus flavifrons</i> , foraging performance of	1001
<i>Bombus terrestris</i> workers, parasitoid induced digging behaviour in	961
BONSER, R. H. C., <i>see</i> WITTER, M. S.	
<i>Bos taurus</i> , social stability in	1133
BRAKEFIELD, P. M., <i>see</i> MARPLES, N. M.	
<i>Branta leucopsis</i> , pairing in	81
BRAUN, U., <i>see</i> KIRCHNER, W. H.	
BRIGHAM, R. M., <i>see</i> BARCLAY, R. M. R.	
BRODEUR, J. & VET, L. E. M. Usurpation of host behaviour by a parasitic wasp	187
BROOM, D. M., <i>see</i> SETTLE, R. H.	
BRYANT, D. M. & NEWTON, A. V. Metabolic costs of dominance in dippers, <i>Cinclus cinclus</i>	447
Buntings, corn, <i>Miliaria calandra</i> , female reproductive success, provisioning of nestlings and polygyny in	717
Buntings, indigo, <i>Passerina cyanea</i> ; sexual preferences of females	1349
Buntings, lazuli, <i>Passerina amoena</i> , sexual preferences of females	1349
Buntings, <i>Passerina</i> , female, sexual preferences of	1349
BURLEY, N. T., ENSTROM, D. A. & CHITWOOD, L. Extra-pair relations in zebra finches: differential male success results from female tactics	1031
Butterflies, <i>Asterocampa leilia</i> , thermoregulation at mate encounter sites by males	833
Cache retrieval by black-capped chickadees	343
<i>Caenorhabditis elegans</i> : copulatory plugs and paternity assurance	147
<i>Calidris alba</i> , vigilance sequences	579
<i>Calidris canutus</i> : optimal climbing flight	47
Calls, copulation, in female baboons	687
<i>Callimico goeldii</i> infant care	1095
<i>Calopteryx maculata</i> , assessment of energy reserves by	1023
<i>Campylomormyrus</i> : electrical species recognition	435
Cannibalism, egg, in the land snail <i>Arianta arbustorum</i>	851
Cannibalism, larval, in the Neotropical mosquito <i>Trichoprosopon digitatum</i>	645
Capybaras, <i>Hydrochaeris hydrochaeris</i> ; vigilance, group size and social status	1301
CARBONE, C. & HOUSTON, A. I. Patterns in the diving behaviour of the pochard, <i>Aythya ferina</i> : a test of an optimality model	457
Caterpillars, <i>Pieris brassicae</i> ; usurpation of behaviour by a parasitic wasp	187
Catfish, <i>Bagrus meridionalis</i> , parental behaviour of	587
Cattle, feral, <i>Bos taurus</i> , social stability in	1133
<i>Cerceris arenaria</i> , selection of host nests by	113
CHAPAIN, B., PRUD'HOMME, J. & TEJEIRO, S. Dominance competition among siblings in Japanese macaques: constraints on nepotism	1335

## CONTENTS

CHASE, I. D., BARTOLOMEO, C. & DUGATKIN, L. A. Aggressive interactions and inter-contest interval: how long do winners keep winning? .....	393
CHIANG, G., <i>see</i> JOHNSTON, R. E.	
Chick, domestic, <i>Gallus gallus domesticus</i> , use of right and left eyes .....	1395
Chickadees, black-capped, <i>Parus atricapillus</i> , cache retrieval by .....	343
Chickadees, black-capped, <i>Parus atricapillus</i> , social rank and behaviour in .....	119
Chimpanzees, wild, <i>Pan troglodytes</i> , cooperative hunting in .....	653
Chipmunk, <i>Tamias striatus</i> , hoarding behaviour of .....	299
CHITWOOD, L., <i>see</i> BURLEY, N. T.	
CHIVERS, D. P. & SMITH, R. J. F. Fathead minnows, <i>Pimephales promelas</i> , acquire predator recognition when alarm substance is associated with the sight of unfamiliar fish .....	597
Chorus tenure of male barking treefrogs, <i>Hyla gratiosa</i> .....	763
CHOWDHURY, S. & BLACK, J. M. Barnacle geese preferentially pair with familiar associates from early life .....	81
CHRISTY, J. H. & SCHOBER, U. M. A test for resource-defence mating in the fiddler crab <i>Uca beebei</i> .....	795
CHURCH, S. C., <i>see</i> SHERATT, T. N.	
<i>Cichlasoma nigrofasciatum</i> , anticipation of night by .....	89
<i>Cichlasoma nigrofasciatum</i> , spatial predictability and the ideal free distribution .....	909
Cichlids, convict, <i>Cichlasoma nigrofasciatum</i> , anticipation of night by .....	89
Cichlids, convict, <i>Cichlasoma nigrofasciatum</i> , spatial predictability and the ideal free distribution .....	909
Cichlids, <i>Lepidiolamprologus profundicola</i> , foraging repertoires in .....	1123
Cichlids, shell-brooding, <i>Lamprologus callipterus</i> , polygyny in .....	669
<i>Cinclus cinclus</i> , metabolic costs of dominance in .....	447
CLARKE, M. F. & KRAMER, D. L. Scatter-hoarding by a larder-hoarding rodent: intraspecific variation in the hoarding behaviour of the eastern chipmunk, <i>Tamias striatus</i> .....	299
COREY, S., <i>see</i> BHAGAVAN, S.	
<i>Coccinella septempunctata</i> , colour, taste and smell in protection of .....	967
COLEMAN, S. L. & MELLGREN, R. L. Neophobia when feeding alone or in flocks in zebra finches, <i>Taeniopygia guttata</i> .....	903
COLLINS, S. A. Male displays: cause or effect of female preference? .....	371
Coloration: female <i>Ficedula hypoleuca</i> prefer brightly coloured males .....	1407
Coloration, male, as indicator of parental quality in <i>Emberiza citrinella</i> .....	885
Coloration, nuptial, in the sand lizard <i>Lacerta agilis</i> .....	607
Colour in the protection of <i>Coccinella septempunctata</i> .....	867
Competition in the brown jay, <i>Cyanocorax morio</i> .....	309
Competition, intra-sexual, in <i>Zonotrichia albicollis</i> .....	377
Conflicts of interest between the sexes: mating interactions in a semiaquatic bug .....	893
Conflicts in Tonkean macaques .....	1427
Cooperative hunting in wild chimpanzees .....	653
Copulation calls in female baboons .....	687
Copulation, extra-pair, forced, in <i>Anas bahamensis bahamensis</i> .....	519
Copulatory behaviour in <i>Rangifer tarandus</i> .....	929
Copulatory courtship energetics in <i>Linyphia litigiosa</i> .....	615
Copulatory plugs and paternity assurance in <i>Caenorhabditis elegans</i> .....	147
Copulatory success in male northern elephant seals, <i>Mirounga angustirostris</i> .....	1249
<i>Cortesia glomerata</i> , usurpation of host behaviour by .....	187
<i>Corvus corax</i> , food-sharing behaviour in .....	1085
Costs of mating and mate choice in <i>Gerris buenoi</i> .....	1049
Costs, metabolic, of dominance in dippers, <i>Cinclus cinclus</i> .....	447
Courtship feeding in decorated crickets .....	1309
Courtship in <i>Linyphia litigiosa</i> .....	615
Courtship song, genetic variability of, in <i>Drosophila melanogaster</i> .....	425
Cowbirds, <i>Molothrus ater</i> , desertion of nests parasitized by .....	1063
COWLISSHAW, G., <i>see</i> O'CONNELL, S. M.	
Crab, fiddler, <i>Uca beebei</i> , resource-defence mating in .....	795
Crickets, decorated, <i>Gryllodes sigillatus</i> , courtship feeding in .....	1309
CSÁNYI, V., <i>see</i> GERLAI, R.	
Cues, chemical, predator, effect on <i>Daphnia</i> behaviour .....	861
Cues, spatial, for cache retrieval by black-capped chickadees .....	343
<i>Cupinius getazi</i> , vibratory communication in .....	1155
CUTHILL, I. C., <i>see</i> WITTER, M. S.	
<i>Cyanocorax morio</i> , competition in .....	309
<i>Cyanopica cyana</i> 'parasite' <i>Accipiter gularis</i> nest defence .....	871

## ANIMAL BEHAVIOUR, 48

DAAN, S., <i>see</i> LINDSTRÖM, Å.	
DALE, S. & SLAGSVOLD, T. Polygyny and deception in the pied flycatcher: can females determine male mating status? .....	1207
DALE, S., <i>see</i> SETRE, G.-P.	
Damselflies, <i>Calopteryx maculata</i> , assessment of energy reserves by .....	1023
<i>Daphnia longispina</i> , effect of chemical cues .....	861
<i>Daphnia magna</i> , effect of chemical cues .....	861
Data pooling, an assessment .....	823
Data, spatial, technique for evaluation; asymmetrical weighted overlap values .....	1285
DEMLONG, M. J., <i>see</i> RUTOWSKI, R. L.	
DEUTSCH, C. J., <i>see</i> HALEY, M. P.	
DHARMARETNAM, M. & ANDREW, R. J. Age- and stimulus-specific use of right and left eyes by the domestic chick .....	1395
DIDRICHSONS, I. A., <i>see</i> LEGER, D. W.	
Digging behaviour, parasitoid induced, in bumblebee workers .....	961
Dippers, <i>Cinclus cinclus</i> , metabolic costs of dominance in .....	447
Diving behaviour patterns of the pochard, <i>Aythya ferina</i> .....	457
Divorce in <i>Parus montanus</i> .....	1143
DNA fingerprinting; food-sharing behaviour of <i>Corvus corax</i> .....	1085
DOBSON, F. S., <i>see</i> SMITH, A. T.	
Dogs used in human scent matching .....	1443
Dominance in <i>Cinclus cinclus</i> , metabolic costs of .....	447
Dominance competition among siblings in Japanese macaques; constraints on nepotism .....	1335
Dominance in male northern elephant seals, <i>Mirounga angustirostris</i> .....	1249
Dominance rank and reproductive success in <i>Rangifer tarandus</i> .....	929
DRENT, P. J., <i>see</i> VERBEEK, M. E. M.	
<i>Drosophila melanogaster</i> , genetic variability of courtship song in .....	425
<i>Drosophila melanogaster</i> , larval photoreponse of .....	251
DUGATKIN, L. A., <i>see</i> CHASE, I. D.	
DUKAS, R. & VISSCHER, P. K. Lifetime learning by foraging honey bees .....	1007
DUKAS, R. & WASER, N. M. Categorization of food types enhances foraging performance of bumblebees .....	1001
DYSON, M. L., HENZI, S. P. & PASSMORE, N. I. The effect of changes in the relative timing of signals during female phonotaxis in the reed frog, <i>Hyperolius marmoratus</i> .....	679
Egg cannibalism in the land snail <i>Arianta arbustorum</i> .....	851
EGGERT, A.-K., <i>see</i> TRUMBO, S. T.	
Electrical species recognition in genus <i>Campylomormyrus</i> .....	435
Elephants, Asian, fly switching by; tool use to control parasites .....	35
Energy reserves, assessment by <i>Calopteryx maculata</i> .....	1023
ENSTROM, D. A., <i>see</i> BURLEY, N. T.	
ERRARD, C. Long-term memory involved in nestmate recognition in ants .....	263
<i>Euplectes macrourus</i> : tail length affects territory ownership .....	105
Eusociality in wasps .....	813
Evolution of behaviour, and social learning .....	1195
Exploratory behaviour of male <i>Parus major</i> .....	1113
Extra-pair relations in <i>Taeniopygia guttata</i> .....	1031
Eyes, right and left, use in <i>Gallus gallus domesticus</i> .....	1395
FAIRBAIRN, D. J., <i>see</i> WEIGENBERG, I.	
<i>Falco subbuteo</i> and bats: threats and opportunities .....	9
FALK, H., <i>see</i> BIEBACH, H.	
FALLS, J. B., <i>see</i> HOUTMAN, A. M.	
Familiarity and social learning in <i>Rattus norvegicus</i> .....	1057
FANG, J., <i>see</i> HURST, J. L.	
Feeding, courtship, in decorated crickets .....	1309
Feeding neophobia in <i>Taeniopygia guttata</i> .....	903
FELGENHAUER, B. E., <i>see</i> SIMONS, R. R.	
Female adult rhesus monkeys and hamadryas baboons, aggression and assertiveness in .....	385
Female baboons, function of copulation calls in .....	687
Female-defence polygyny in <i>Psarocolius montezuma</i> .....	779
Female house mice, <i>Mus domesticus</i> ; exposure to reproductive priming pheromones .....	945
Female parasitoid wasps: assessment of host size .....	511
Female <i>Passerina</i> , sexual preferences of .....	1349
Female pied flycatchers prefer brightly coloured males .....	1407

## CONTENTS

Female preference and male displays	371
Female reproductive success in corn buntings	717
FENTON, M. B., RAUTENBACH, I. L., SMITH, S. E., SWANEPoEL, C. M., GROSELL, J. & VAN JAARSVELD, J.	
Raptors and bats: threats and opportunities	9
<i>Ficedula albicollis</i> , male philopatry confers mating advantage in	401
<i>Ficedula hypoleuca</i> , females prefer brightly coloured males	1407
<i>Ficedula hypoleuca</i> , orientation experiments	1379
<i>Ficedula hypoleuca</i> , polygyny and deception	1207
FIELD, J. Selection of host nests by intraspecific nest-parasite digger wasps	113
FIGUEROA, J., see GODOY-HERRERA, R.	
Finches, zebra, <i>Taeniopygia guttata</i> , extra-pair relations in	1031
Finches, zebra, <i>Taeniopygia guttata</i> , feeding neophobia in	903
Finches, zebra, <i>Taeniopygia guttata</i> ; male displays and female preference	371
Fish, paradise, <i>Macropodus opercularis</i> , staccato movement in	1293
Fitness effects of communal rearing in house mice; relatedness and familiarity	1449
Fly switching by Asian elephants: tool use to control parasites	35
Flycatchers, collared, <i>Ficedula albicollis</i> , male philopatry confers mating advantage in	401
Flycatchers, pied, <i>Ficedula hypoleuca</i> ; females prefer brightly coloured males	1407
Flycatchers, pied, <i>Ficedula hypoleuca</i> ; orientation experiments	1379
Flycatchers, pied, <i>Ficedula hypoleuca</i> , polygyny and deception in	1207
Food availability in garden warblers, <i>Sylvia borin</i>	273
Food finding: does it help to associate with experienced flockmates?	1371
Food searching behaviour in the ant <i>Formica schaufussi</i>	69
Food-sharing behaviour in <i>Corvus corax</i> ; DNA fingerprinting	1085
Food type categorization enhances foraging performance of <i>Bombus flavifrons</i>	1001
FOOTE, C. J., see QUINN, T. P.	
Foraging behaviour and habitat use by <i>Thamnophis atratus hydrophilus</i>	1261
Foraging, dynamic, of <i>Larinoides cornutus</i>	19
Foraging, group, in the teal, <i>Anas crecca</i>	921
Foraging honey bees, lifetime learning by	1001
Foraging, optimal, constraints on; prey discrimination by bats	1013
Foraging options in <i>Apis mellifera</i>	55
Foraging performance of <i>Bombus flavifrons</i>	1001
Foraging repertoires in <i>Lepidolamprologus profundicola</i>	1123
Foraging success and fitness in water striders	169
<i>Formica sanguinea</i> , reproductive competition and conflicts in colonies of	1201
<i>Formica schaufussi</i> : food searching behaviour	69
<i>Formica selysi</i> , nestmate recognition in	263
FOURCASSIÉ, V. & TRANIETTO, J. F. A. Food searching behaviour in the ant <i>Formica schaufussi</i> (Hymenoptera, Formicidae): response of naive foragers to protein and carbohydrate food	69
FOURNIER, A., see MONÉ, H.	
Frogs, reed, <i>Hyperolius marmoratus</i> , phonotaxis in	679
GALEF, B. G., JR & WHISKIN, E. E. Passage of time reduces effects of familiarity on social learning: functional implications	1057
<i>Gallus gallus domesticus</i> , use of right and left eyes	1395
<i>Gasterosteus aculeatus</i> , aggregation behaviour in	353
Geese, barnacle, <i>Branta leucopsis</i> pairing in	81
Genetic relatedness in wasps	813
Genetic variability of courtship song in <i>Drosophila melanogaster</i>	425
<i>Geomys bursarius</i> daily activity pattern	501
GERLAI, R. & CSÁNYI, V. Artificial bidirectional selection for a species-specific behavioural element, staccato movement, in paradise fish, <i>Macropodus opercularis</i>	1293
<i>Gerris buenoi</i> , costs of mating and mate choice in	1049
GHAZOUL, J., see WILLMER, P.	
GILBERT, F., see WILLMER, P.	
GODOY-HERRERA, R., SANTANDER, R. & FIGUEROA, J. A developmental and biometrical analysis of larval photoreponse of <i>Drosophila</i>	251
GODWIN, J. Behavioural aspects of protandrous sex change in the anemonefish, <i>Amphiprion melanopus</i> , and endocrine correlates	551
Gopher, pocket, <i>Geomys bursarius</i> , daily activity	501
GORE, M. A. Dyadic and triadic aggression and assertiveness in adult female rhesus monkeys, <i>Macaca mulatta</i> , and hamadryas baboons, <i>Papio hamadryas</i>	385

## ANIMAL BEHAVIOUR, 48

GRAND, T. C. & GRANT, J. W. A. Spatial predictability of resources and the ideal free distribution in convict cichlids, <i>Cichlasoma nigrofasciatum</i> .....	909
GRANT, J. W. A., <i>see</i> GRAND, T. C.	
GRAY, R. D. Sparrows, matching and the ideal free distribution: can biological and psychological approaches be synthesized? .....	411
GROSELL, J., <i>see</i> FENTON, M. B.	
Growth hormone and behaviour in juvenile <i>Oncorhynchus mykiss</i> .....	177
<i>Gryllodes sigillatus</i> , courtship feeding in .....	1309
GULLBERG, A., <i>see</i> OLSSON, M.	
HAGER, B. J., <i>see</i> TEALE, S. A.	
HAKKARAINEN, H. & KORPIMÄKI, E. Nest defence of Tengmalm's owls reflects offspring survival prospects under fluctuating food conditions .....	843
HALEY, M. P., DEUTSCH, C. J. & LE BOEUF, B. J. Size, dominance and copulatory success in male northern elephant seals, <i>Mirounga angustirostris</i> .....	1249
<i>Halichoerus grypus</i> , activity of .....	1417
HAMMILL, M. O., <i>see</i> LYDERSEN, C.	
Hamsters, golden, information in scent over-marks of .....	223
Hamsters, golden, <i>Mesocricetus auratus</i> , recognize individuals by scent .....	129
HANGGI, E. B. & SCHUSTERMAN, R. J. Underwater acoustic displays and individual variation in male harbour seals, <i>Phoca vitulina</i> .....	1275
HART, B. L. & HART, L. A. Fly switching by Asian elephants: tool use to control parasites .....	35
HART, L. A., <i>see</i> HART, B. L.	
HARTLEY, I. R. & SHEPHERD, M. Female reproductive success, provisioning of nestlings and polygyny in corn buntings .....	717
HAYDEN, L., <i>see</i> HURST, J. L.	
HEDENSTRÖM, A. & ALERSTAM, T. Optimal climbing flight in migrating birds: predictions and observations of knots and turnstones .....	47
HEINRICH, B., <i>see</i> PARKER, P. G.	
HENZI, S. P., <i>see</i> DYSON, M. L.	
HERRERA, E. A., <i>see</i> YÁBER, M. C.	
HERSEK, M. J. & OWINGS, D. H. Tail flagging by young California ground squirrels, <i>Spermophilus beecheyi</i> : age-specific participation in tonic communicative system .....	803
HERZ, R. S., ZANETTE, L. & SHERRY, D. F. Spatial cues for cache retrieval by black-capped chickadees .....	343
HILL, D. P. & SEALY, S. G. Desertion of nests parasitized by cowbirds: have clay-coloured sparrows evolved an anti-parasite defence? .....	1063
HIROTANI, A. Dominance rank, copulatory behaviour and estimated reproductive success in male reindeer .....	929
<i>Hirundo rustica</i> , sexual characters, parasites and testosterone .....	1325
Hoarding behaviour of the eastern chipmunk, <i>Tamias striatus</i> .....	299
HOLMES, W. G. The development of littermate preferences in juvenile Belding's ground squirrels .....	1071
Homing in the house mouse, <i>Mus musculus</i> .....	285
HORN, G., <i>see</i> BATESON, P.	
Host behaviour usurped by a parasitic wasp .....	187
Host-searching behaviour, effects of snail-conditioned water on survival and .....	1
Host-size assessment and sex ratio manipulation in <i>Spalangia cameroni</i> .....	511
HOUSTON, A. I., <i>see</i> CARBONE, C.	
HOUTMAN, A. M. & FALLS, J. B. Negative assortative mating in the white-throated sparrow, <i>Zonotrichia albicollis</i> : the role of mate choice and intra-sexual competition .....	377
HUGHES, C. R., <i>see</i> STRASSMANN, J. E.	
Human scent matching using dogs .....	1443
Hunting, cooperative, in wild chimpanzees .....	653
HURST, J. L., FANG, J. & BARNARD, C. The role of substrate odours in maintaining social tolerance between male house mice, <i>Mus musculus domesticus</i> : relatedness, incidental kinship effects and the establishment of social status .....	157
HURST, J. L., HAYDEN, L., KINGSTON, M., LUCK, R. & SORENSEN, K. Response of the aboriginal house mouse <i>Mus spretus</i> Lataste to tunnels bearing the odours of conspecifics .....	1219
HURST, J. L. & NEVISON, C. M. The female house mice, <i>Mus domesticus</i> , regulate their exposure to reproductive priming pheromones? .....	945
<i>Hydrochaeris hydrochaeris</i> , vigilance, group size and social status .....	1301
<i>Hyla gratiosa</i> males, chorus tenure of .....	763
<i>Hyperolius marmoratus</i> , female phonotaxis in .....	679
Ideal free distribution in <i>Cichlasoma nigrofasciatum</i> .....	909
Ideal free distribution; sparrows .....	411

## CONTENTS

Imprinting and recognition memory: a neural net model	695
Infant care in <i>Callimico goeldii</i>	1095
Instinctive behaviour, social context affects the ontogeny of	627
<i>Ips pini</i> , pheromone-based assortative mating in	569
<i>Iridomyrmex humilis</i> see <i>Linepithema humile</i>	
JABLONKA, E., see AVITAL, E.	
JAEGER, R. G., see SIMONS, R. R.	
JANDER, R., see ALYAN, S.	
Jay, brown, <i>Cyanocorax morio</i> , competition in	309
JERNIGAN, P., see JOHNSTON, R. E.	
JOHNSON, J. I. & BJÖRNSSON, B. TH. Growth hormone increases growth rate, appetite and dominance in juvenile rainbow trout, <i>Oncorhynchus mykiss</i>	177
JOHNSTON, R. E., CHIANG, G. & TUNG, C. The information in scent over-marks of golden hamsters	323
JOHNSTON, R. E. & JERNIGAN, P. Golden hamsters recognize individuals, not just individual scents	129
JURKE, M. H. & PRYCE, C. R. Parental and infant behaviour during early periods of infant care in Goeldi's monkey, <i>Callimico goeldii</i>	1095
Juvenile <i>Oncorhynchus mykiss</i> , effect of growth hormone	177
Juvenile <i>Spermophilus beldingi</i> , littermate preferences in	1071
KAZMER, D. J., see ALLEN, G. R.	
KELLER, L., see PASERA, L.	
KING, B. H. How do female parasitoid wasps assess host size during sex-ratio manipulation?	511
KINGSTON, M., see HURST, J. L.	
Kinship and familiarity in <i>Macaca sylvanus</i>	1183
Kinship and social tolerance; role of substrate odours, in <i>Mus musculus domesticus</i>	157
KIRCHNER, W. H. & BRAUN, U. Dancing honey bees indicate the location of food sources using path integrations rather than cognitive maps	1437
Knots, <i>Calidris canutus</i> , optimal climbing flight in	47
KOHDA, M. Individual specialized foraging repertoires in the piscivorous cichlid fish <i>Lepidiolamprologus profundicola</i>	1123
KOIVULA, K., see ORELL, M.	
KÖNIG, B. Fitness effects of communal rearing in house mice: the role of relatedness versus familiarity	1449
KORPIMÄKI, E., see HAKKARAINEN, H.	
KOVACS, K. M., see LYDERSEN, C.	
KRAMER, B. & KUHN, B. Species recognition by the sequence of discharge intervals in weakly electric fishes of the genus <i>Campylomormyrus</i> (Mormyridae, Teleostei)	435
KRAMER, D. L., see CLARKE, M. F.	
KRAUSE, J. & TEGEDER, R. W. The mechanism of aggregation behaviour in fish shoals: individuals minimize approach time to neighbours	353
KREBS, J. R., see BIEBACH, H.	
KUESTER, J., PAUL, A. & ARNEMANN, J. Kinship, familiarity and mating avoidance in Barbary macaques, <i>Macaca sylvanus</i>	1183
KUHN, B., see KRAMER, B.	
KYRIACOU, C. P., see RITCHIE, M. G.	
<i>Lacerta agilis</i> , nuptial coloration in	607
<i>Lacerta agilis</i> , sperm competition in	193
<i>Lamprologus callipterus</i> , polygyny in	669
<i>Larinoides cornutus</i> : energetic and behavioural estimator of dynamic foraging and reproductive strategies	19
LARSSON, C., see SUNDBERG, J.	
Larval cannibalism in the Neotropical mosquito <i>Trichoprosopon digitatum</i>	645
Larval photoreponse of <i>Drosophila</i>	251
LAWTON, M. F., see WILLIAMS, D. A.	
LAWTON, R. O., see WILLIAMS, D. A.	
LAZO, A. Social segregation and the maintenance of social stability in a feral cattle population	1133
Learning, lifetime, by foraging honey bees	1007
Learning, olfactory, in the honey bee, <i>Apis mellifera</i>	1357
LE BOEUF, B. J., see HALEY, M. P.	
LEFFINGWELL, T., see RUTOWSKI, R. L.	
LEGER, D. W. & DIDRICHSONS, I. A. An assessment of data pooling and some alternatives	823
<i>Lepidiolamprologus profundicola</i> foraging repertoires	1123
LIGHTON, J. R. B., see WATSON, P. J.	
LIND, A. J. & WELSH, H. H., JR. Ontogenetic changes in foraging behaviour and habitat use by the Oregon garter snake, <i>Thamnophis atratus hydrophilus</i>	1261

LINDSTRÖM, Å., DAAN, S. & VISSER, G. H. The conflict between moult and migratory fat deposition: a photoperiodic experiment with bluethroats	1173
<i>Linepithema humile</i> (= <i>Iridomyrmex humilis</i> ), mate availability and male dispersal in	361
<i>Linyphia litigiosa</i> , energetics of courtship in	615
<i>Liostenogaster flavolineata</i> : genetic relatedness and eusociality	813
Littermate preferences in juvenile <i>Spermophilus beldingi</i>	1071
Lizards, sand, <i>Lacerta agilis</i> , nuptial coloration in	607
Lizards, sand, <i>Lacerta agilis</i> , sperm competition in	193
Lizards, tree, <i>Urosaurus ornatus</i> ; use of modifiable status signal	1317
LUCK, R., <i>see</i> HURST, J. L.	
LUCK, R. F., <i>see</i> ALLEN, G. R.	
<i>Luscinia luscinia</i> , orientation experiments	1379
<i>Luscinia svecica</i> , the conflict between moult and migratory fat deposition	1173
LYDSEN, C., HAMMILL, M. O. & KOVACS, K. M. Activity of lactating ice-breeding grey seals, <i>Halichoerus grypus</i> , from the Gulf of St Lawrence, Canada	1417
<i>Macaca fasciata</i> , dominance competition among siblings	1335
<i>Macaca mulatta</i> , aggression and assertiveness in adult females	385
<i>Macaca sylvanus</i> : kinship, familiarity and mating avoidance	1183
<i>Macaca tonkeana</i> , conflicts and interventions in	1427
<i>Macropodus opercularis</i> , staccato movement in	1293
MCCORMICK, J., <i>see</i> SETTLE, R. H.	
MCKAYE, K. R., MUGHOGHO, D. E. & STAUFFER, J. R., JR. Sex-role differentiation in feeding and defence of young by a biparental catfish, <i>Bagrus meridionalis</i>	587
Magpies, azure-winged, <i>Cyanopica cyana</i> , 'parasitize' <i>Accipiter gularis</i> nest defence	871
Male behaviour, post-copulatory, in a solitary parasitoid wasp	635
Males, brightly coloured, are preferred by <i>Ficedula hypoleuca</i> females	1407
Male coloration as indicator of parental quality in <i>Emberiza citrinella</i>	885
Male dispersal in the ant <i>Linepithema humile</i> (= <i>Iridomyrmex humilis</i> )	361
Male displays and female preference	371
Male <i>Hyla gratiosa</i> , chorus tenure of	763
Male <i>Nicrophorus defodiens</i> , sexual advertisement in	1043
Male parental care in red-winged blackbirds	875
Male <i>Parus major</i> , exploratory behaviour of	1113
Male philopatry confers mating advantage in <i>Ficedula albicollis</i>	401
<i>Manica rubida</i> , nestmate recognition in	263
MARDEN, J. H. & ROLLINS, R. A. Assessment of energy reserves by damselflies engaged in aerial contests for mating territories	1023
MARPLES, N. M., VAN VELEN, W. & BRAKEFIELD, P. M. The relative importance of colour, taste and smell in the protection of an aposematic insect <i>Coccinella septempunctata</i>	967
Marsh warbler, <i>Acrocephalus palustris</i> , orientation experiments	1379
MARZLUFF, J. M., <i>see</i> PARKER, P. G.	
Matching and the ideal free distribution	411
Mate availability and male dispersal in the ant <i>Linepithema humile</i> (= <i>Iridomyrmex humilis</i> )	361
Mate choice in <i>Viudia paradisea</i>	937
Mate choice in <i>Zonotrichia albicollis</i>	377
Mate encounter sites, thermoregulation at, by male butterflies, <i>Asterocampa leilia</i>	833
Mate guarding in white-checked pintail	519
Mating advantage conferred by male philopatry in <i>Ficedula albicollis</i>	401
Mating, assortative, pheromone-based, in a bark beetle	569
Mating avoidance in <i>Macaca sylvanus</i>	1183
Mating, disassortative, in the white-throated sparrow, <i>Zonotrichia albicollis</i>	377
Mating interactions in a semiaquatic bug	893
Mating and mate choice in <i>Gerris buenoi</i> , costs of	1049
Mating, multiple, in a solitary parasitoid wasp	635
Mating opportunities, additional, in <i>Agelaius phoeniceus</i>	875
Mating, resource-defence, in <i>Uca beebei</i>	795
MELLGREN, R. L., <i>see</i> COLEMAN, S. L.	
Memory, long-term, in nestmate recognition by ants	263
Memory, recognition, and imprinting: a neural net model	695
<i>Mesocricetus auratus</i> recognize individuals by scent	129
Meta-analysis of parasite-induced behavioural changes	137
Mice, house, aboriginal, <i>Mus spretus</i> , response to tunnel odours	1219
Mice, house, <i>Mus domesticus</i> , female; exposure to reproductive priming pheromones	945

## CONTENTS

Mice, house, <i>Mus domesticus</i> , fitness effects of communal rearing in	..	..	..	..	1449
Mice, house, <i>Mus musculus</i> , homing in	..	..	..	..	285
Mice, <i>Mus musculus domesticus</i> , role of substrate odours in maintaining social tolerance	..	..	..	..	157
<i>Micromys ochrogaster</i> , reproduction in	..	..	..	..	331
Migratory birds, optimal climbing flight in	..	..	..	..	47
Migratory fat deposition, conflict between moult and, in bluethroats	..	..	..	..	1173
<i>Miliaria calandra</i> : female reproductive success, provisioning of nestlings and polygyny in	..	..	..	..	717
MILLER, D. B. Social context affects the ontogeny of instinctive behaviour	..	..	..	..	627
Minnows, fathead, <i>Pimephales promelas</i> , predator recognition by	..	..	..	..	597
Miracidia, <i>Schistosoma mansoni</i> , effects of snail-conditioned water on survival and host-searching behaviour of	..	..	..	..	1
<i>Mirounga angustirostris</i> : size, dominance and copulatory success in males	..	..	..	..	1249
MØLLER, A. P., see SAINO, N.					
<i>Molothrus ater</i> , desertion of nests parasitized by	..	..	..	..	1063
MONÉ, H. & FOURNIER, A. Effects of snail-conditioned water on survival and host-searching behaviour of schistosome miracidia	..	..	..	..	1
Monkeys, <i>Callimico goeldii</i> , infant care in	..	..	..	..	1095
Monkeys, rhesus, <i>Macaca mulatta</i> , aggression and assertiveness in adult females	..	..	..	..	385
Mosquito, Neotropical, <i>Trichoprosopon digitatum</i> , larval cannibalism in	..	..	..	..	645
Moult and migratory fat deposition, the conflict between, in bluethroats	..	..	..	..	1173
Movement, staccato, in paradise fish, <i>Macropodus opercularis</i>	..	..	..	..	1293
MUGHOGHO, D. E., see MCKAYE, K. R.					
MÜLLER, C. B. Parasitoid induced digging behaviour in bumblebee workers	..	..	..	..	961
MURPHY, C. G. Chorus tenure of male barking treefrogs, <i>Hyla gratiosa</i>	..	..	..	..	763
<i>Mus domesticus</i> females; exposure to reproductive priming pheromones	..	..	..	..	945
<i>Mus domesticus</i> , fitness effects of communal rearing	..	..	..	..	1449
<i>Mus musculus</i> , homing in	..	..	..	..	285
<i>Mus musculus domesticus</i> : role of substrate odours in maintaining social tolerance	..	..	..	..	157
<i>Mus spretus</i> : response to tunnel odours	..	..	..	..	1219
Nematode <i>Caenorhabditis elegans</i> , copulatory plugs in	..	..	..	..	147
Neophobia, feeding, in <i>Taenioptygia guttata</i>	..	..	..	..	903
Nepotism constraints, <i>Macaca fasciata</i>	..	..	..	..	1335
Nest defence by <i>Accipiter gularis</i> is 'parasitized' by <i>Cyanopica cyana</i>	..	..	..	..	871
Nest defence of <i>Aegolius funereus</i>	..	..	..	..	843
Nest desertion; have clay-coloured sparrows evolved an anti-parasite defence?	..	..	..	..	1063
Nest selection by intraspecific parasites	..	..	..	..	113
NEVISON, C. M., see HURST, J. L.					
NEWTON, A. V., see BRYANT, D. M.					
<i>Nicrophorus defodiens</i> , male, sexual advertisement in	..	..	..	..	1043
Night anticipation by convict cichlids	..	..	..	..	89
OAKES, E. J. & BARNARD, P. Fluctuating asymmetry and mate choice in paradise whydahs, <i>Vidua paradisaea</i> : an experimental manipulation	..	..	..	..	937
O'CONNELL, S. M. & COWLISHAW, G. Infanticide avoidance, sperm competition and mate choice: the function of copulation calls in female baboons	..	..	..	..	687
Odours, substrate, role in kinship and social tolerance, in <i>Mus musculus domesticus</i>	..	..	..	..	157
Odours, tunnel, response of <i>Mus spretus</i> to	..	..	..	..	1219
Olfactory learning in <i>Apis mellifera</i>	..	..	..	..	1357
OLSSON, M. Nuptial coloration in the sand lizard, <i>Lacerta agilis</i> : an intra-sexually selected cue to fighting ability	..	..	..	..	607
OLSSON, M., GULLBERG, A. & TEGELSTRÖM, H. Sperm competition in the sand lizard, <i>Lacerta agilis</i>	..	..	..	..	193
<i>Oncorhynchus mykiss</i> juveniles, effect of growth hormone	..	..	..	..	177
<i>Oncorhynchus nerka</i> , reproductive behaviour of	..	..	..	..	751
Ontogenetic changes in foraging behaviour and habitat use by <i>Thamnophis atratus hydrophilus</i>	..	..	..	..	1261
ORELL, M., RYTKÖNEN, S. & KOIVULA, K. Causes of divorce in the monogamous willow tit, <i>Parus montanus</i> , and consequences for reproductive success	..	..	..	..	1143
Orientation experiments with species of passerine migrants; effect of magnetic field	..	..	..	..	1379
OWINGS, D. H., see HERSEK, M. J.					
Owls, Tengmalm's, <i>Aegolius funereus</i> , nest defence of	..	..	..	..	843
Pairing in <i>Branta leucopsis</i>	..	..	..	..	81
PAMILO, P. & SEPPÄ, P. Reproductive competition and conflicts in colonies of the ant <i>Formica sanguinea</i>	..	..	..	..	1201
<i>Pan troglodytes</i> , wild, cooperative hunting in	..	..	..	..	653
<i>Papio cynocephalus ursinus</i> , function of female copulation calls in	..	..	..	..	687

<i>Papio hamadryas</i> , aggression and assertiveness in adult females .....	385
Parasite control; fly switching by Asian elephants .....	35
Parasite in <i>Hirundo rustica</i> .....	1325
Parasite-induced behavioural changes .....	137
Parasitic wasp, <i>Cotesia glomerata</i> , usurpation of host behaviour by .....	187
Parasitoid induced digging behaviour in bumblebee workers .....	961
Parent quality, male coloration as indicator of, in <i>Emberiza citrinella</i> .....	885
Parental behaviour of catfish, <i>Bagrus meridionalis</i> .....	587
Parental care, male, in red-winged blackbirds .....	875
<i>Parischnogaster alternata</i> ; genetic relatedness and eusociality .....	813
PARKER, P. G., WAITE, T. A., HEINRICH, B. & MARZLUFF, J. M. Do common ravens share ephemeral food resources with kin? DNA fingerprinting evidence .....	1085
PÄRT, T. Male philopatry confers a mating advantage in the migratory collared flycatcher, <i>Ficedula albicollis</i> .....	401
<i>Parus atricapillus</i> , cache retrieval by .....	343
<i>Parus atricapillus</i> , social rank influences behaviour of .....	119
<i>Parus major</i> males, exploratory behaviour in .....	1113
<i>Parus montanus</i> , divorce in .....	1143
PASSERA, L. & KELLER, L. Mate availability and male dispersal in the Argentine ant <i>Linepithema humile</i> (Mayr) (= <i>Iridomyrmex humilis</i> ) .....	361
<i>Passerina amoena</i> , sexual preferences of females .....	1349
<i>Passerina cyanea</i> , sexual preferences of females .....	1349
PASSMORE, N. I., see DYSON, M. L.	
Patch exploitation in <i>Sylvia borin</i> .....	273
Paternal investment in an anthophorid bee .....	535
Paternity assurance in <i>Caenorhabditis elegans</i> .....	147
Path integration used in locating food sources by dancing honey bees .....	1437
PAUL, A., see KUESTER, J.	
PERNER, D., see BLÄNCKENHORN, W. U.	
PETIT, O. & THIERRY, B. Aggressive and peaceful interventions in conflicts in Tonkean macaques .....	1427
Pheromones, reproductive priming, and <i>Mus domesticus</i> females .....	945
Pheromone-based assortative mating in a bark beetle .....	569
Philopatry, male, confers mating advantage to <i>Ficedula albicollis</i> .....	401
<i>Phoca vitulina</i> : underwater acoustic displays .....	1275
<i>Phoenicurus phoenicurus</i> , orientation experiments .....	1379
Phonotaxis in female reed frogs, <i>Hyperolius marmoratus</i> .....	679
Photoreponse, larval, of <i>Drosophila</i> .....	251
<i>Pieris brassicae</i> : usurpation of behaviour by a parasitic wasp .....	187
<i>Pimephales promelas</i> , predator recognition by .....	597
Pintail, white-cheeked, <i>Anas bahamensis bahamensis</i> , extra-pair copulation and mate guarding .....	519
<i>Plethodon cinereus</i> ; scent marks and territorial defence .....	97
Pochard, <i>Aythya ferina</i> , patterns in diving behaviour of .....	457
Polygyny in corn buntings .....	717
Polygyny and deception in <i>Ficedula hypoleuca</i> .....	1207
Polygyny, female-defence, in <i>Psarocolius montezuma</i> .....	779
Polygyny by resource accumulation in <i>Lamprologus callipterus</i> .....	669
POULIN, R. Meta-analysis of parasite-induced behavioural changes .....	137
PÖYSÄ, H. Group foraging, distance to cover and vigilance in the teal, <i>Anas crecca</i> .....	921
Predation risk in the European starling, <i>Sturnus vulgaris</i> .....	201
Predator chemical cues, effect on <i>Daphnia</i> behaviour .....	861
Predator recognition by <i>Pimephales promelas</i> .....	597
Prey discrimination by insectivorous bats .....	1013
Protandrous sex change in <i>Amphiprion melanopus</i> .....	551
PRUD'HOMME, J., see CHAPAIN, B.	
PRYCE, C. R., see JURKE, M. H.	
<i>Psarocolius montezuma</i> , female-defence polygyny in .....	779
QUELLER, D. C., see STRASSMANN, J. E.	
QUINN, T. P. & FOOTE, C. J. The effects of body size and sexual dimorphism on the reproductive behaviour of sockeye salmon, <i>Oncorhynchus nerka</i> .....	751
<i>Rangifer tarandus</i> , reproductive success in .....	929
Raptors and bats: threats and opportunities .....	9
Rats, <i>Rattus norvegicus</i> ; familiarity and social learning .....	1057
RATCLIFFE, L. M., see ZANETTE, L.	

## CONTENTS

<i>Rattus norvegicus</i> : familiarity and social learning	1057
RAUTENBACH, I. L., <i>see</i> FENTON, M. B.	
Ravens, common, <i>Corvus corax</i> , food-sharing behaviour in; DNA fingerprinting	1085
Recognition, electrical species of genus <i>Campylomormyrus</i>	435
Recognition memory and imprinting; a neural net model	695
Recognition, nestmate, in ants, <i>Formica selysi</i> and <i>Manica rubida</i>	263
Recognition, predator, by <i>Pimephales promelas</i>	597
Restart, <i>Phoenicurus phoenicurus</i> ; orientation experiments	1379
REERS, S. G. The anticipation of night by fry-retrieving convict cichlids	89
Reindeer, <i>Rangifer tarandus</i> , reproductive success in	929
Reproduction in prairie voles, <i>Microtus ochrogaster</i>	331
Reproductive behaviour of <i>Oncorhynchus nerka</i>	751
Reproductive competition in the ant <i>Formica sanguinea</i>	1201
Reproductive strategy of <i>Larinoides cornutus</i>	19
Reproductive success in corn buntings	717
Reproductive success and divorce in <i>Parus montanus</i>	1143
Reproductive success in <i>Rangifer tarandus</i>	929
ITCHIE, M. G. & KYRIACOU, C. P. Genetic variability of courtship song in a population of <i>Drosophila melanogaster</i>	425
ROBERTS, G. When to scan: an analysis of predictability in vigilance sequences using autoregression models	579
ROLLINS, R. A., <i>see</i> MARDEN, J. H.	
ROWE, L. The costs of mating and mate choice in water striders	1049
RUTOWSKI, R. L., DEMLONG, M. J. & LEFFINGWELL, T. Behavioural thermoregulation at mate encounter sites by male butterflies ( <i>Asterocampa leilia</i> , Nymphalidae)	833
RYTKÖNEN, S., <i>see</i> ORELL, M.	
SÆTRE, G.-P., DALE, S. & SLAGSVOLD, T. Female pied flycatchers prefer brightly coloured males	1407
SAINO, N. & MÖLLER, A. P. Secondary sexual characters, parasites and testosterone in the barn swallow, <i>Hirundo rustica</i>	1325
SAKALUK, S. K., <i>see</i> WILL, M. W.	
SAWALANDER, red-backed, <i>Plethodon cinereus</i> ; role in territorial defence	97
Salmon, sockeye, <i>Oncorhynchus nerka</i> , reproductive behaviour of	751
Sanderlings, <i>Calidris alba</i> ; vigilance sequences	579
SANTANDER, R., <i>see</i> GODOY-HERRERA, R.	
SATO, T. Active accumulation of spawning substrate: a determinant of extreme polygyny in a shell-brooding cichlid fish	669
SAVALLI, U. M. Tail length affects territory ownership in the yellow-shouldered widowbird	105
Scent, human; matching using dogs	1443
Scent marks, <i>Plethodon cinereus</i> ; role in territorial defence	97
Scent marks, salamander, role in territorial defence	97
Scent, <i>Mesocricetus auratus</i> recognize individuals by	129
Scent over-marks of golden hamsters, information in	323
<i>Schistosoma mansoni</i> , effects of snail-conditioned water on survival and host-searching behaviour of	1
SCHMITT, A., SCHUSTER, M. & BARTH, F. G. Vibratory communication in a wandering spider, <i>Cupiennius getazi</i> : female and male preferences for features of the conspecific male's releaser	1155
SCHÖBER, U. M., <i>see</i> CHRISTY, J. H.	
SCHUSTER, M., <i>see</i> SCHMITT, A.	
SCHUSTERMAN, R. J., <i>see</i> HANGGI, E. B.	
Seals, elephant, northern, <i>Mirounga angustirostris</i> ; size, dominance and copulatory success in males	1249
Seals, grey, <i>Halichoerus grrypus</i> , activity of	1417
Seals, harbour, <i>Phoca vitulina</i> , underwater acoustic displays	1275
SEALY, S. G., <i>see</i> HILL, D. P.	
SEMIDA, F., <i>see</i> WILLMER, P.	
SEPPÄ, P., <i>see</i> PAMILO, P.	
SETTLE, R. H., SOMMERSVILLE, B. A., MCCORMICK, J. & BROOM, D. M. Human scent matching using specially trained dogs	1443
Sex change, protandrous, in <i>Amphiprion melanopus</i>	551
Sexual advertisement in male burying beetles	1043
Sexual characters, parasites and testosterone in the barn swallow, <i>Hirundo rustica</i>	1325
Sexual dimorphism in <i>Oncorhynchus nerka</i>	751
Sexual preferences of female buntings ( <i>Passerina</i> )	1349
SHAFIR, S. Intransitivity of preferences in honey bees: support for 'comparative' evaluation of foraging options	55

## ANIMAL BEHAVIOUR, 48

SHEPHERD, M., <i>see</i> HARTLEY, I. R.	
SHERMAN, P. M. The orb-web: an energetic and behavioural estimator of a spider's dynamic foraging and reproductive strategies	19
SHERRATT, T. N. & CHURCH, S. C. Ovipositional preferences and larval cannibalism in the Neotropical mosquito <i>Trichoprosopon digitatum</i> (Diptera: Culicidae)	645
SHERRY, D. F., <i>see</i> HERZ, R. S.	
SIMONS, R. R., FELGENHAUER, B. E. & JAEGER, R. G. Salamander scent marks: site of production and their role in territorial defence	97
SLAGSVOLD, T., <i>see</i> DALE, S.	
SLAGSVOLD, T., <i>see</i> SÆTRE, G.-P.	
Smell in protection of <i>Coccinella septempunctata</i>	967
SMITH, A. T. & DOBSON, F. S. A technique for evaluation of spatial data using asymmetrical weighted overlap values	1285
SMITH, B. H., <i>see</i> BHAGAVAN, S.	
SMITH, R. J. F., <i>see</i> CHIVERS, D. P.	
SMITH, S. E., <i>see</i> FENTON, M. B.	
Snail-conditioned water, effects on survival and host-searching behaviour of schistosome miracidia	1
Snail, land, <i>Arianta arbustorum</i> , egg cannibalism in	851
Snake, garter, Oregon, <i>Thamnophis atratus hydrophilus</i> , foraging behaviour and habitat use by	1261
Social context affects the ontogeny of instinctive behaviour	627
Social influence on the use of a modifiable status signal	1317
Social learning and the evolution of behaviour	1195
Social learning and familiarity in <i>Rattus norvegicus</i>	1057
Social rank and behaviour of black-capped chickadees	119
Social stability in a feral cattle population	1133
Social tolerance and kinship; role of substrate odours, in <i>Mus musculus domesticus</i>	157
SOLIS, C. R., <i>see</i> STRASSMANN, J. E.	
SOLOMON, N. G. Effect of pre-weaning environment on subsequent reproduction in prairie voles, <i>Microtus ochrogaster</i>	331
SOMMERVILLE, B. A., <i>see</i> SETTLE, R. H.	
Song, courtship, in <i>Drosophila melanogaster</i> , genetic variability of	425
SORENSEN, K., <i>see</i> HURST, J. L.	
SORENSEN, L. G. Forced extra-pair copulation and mate guarding in the white-cheeked pintail: timing and trade-offs in an asynchronously breeding duck	519
<i>Spalangia cameroni</i> : female assessment of host size	511
Sparrows, clay-coloured, <i>Spizella pallida</i> , have they evolved an anti-parasite defence?	1063
Sparrows, matching and the ideal free distribution	411
Sparrows, white-throated, <i>Zonotrichia albicollis</i> , negative assortative mating in	377
Sparrowhawks, lesser, Japanese, <i>Accipiter gularis</i> , nest defence is 'parasitized' by <i>Cyanopica cyana</i>	871
Spatial predictability and the ideal free distribution in <i>Cichlasoma nigrofasciatum</i>	909
Sperm competition in the sand lizard, <i>Lacerta agilis</i>	193
Sperm precedence in a solitary parasitoid wasp	635
Spermatophylax, is it a sham? courtship feeding in decorated crickets	1309
<i>Spermophilus beecheyi</i> , tail flagging by pups	803
<i>Spermophilus beldingi</i> , juvenile, littermate preferences in	1071
Spider, orb-weaving, <i>Larinoides cornutus</i> , energetic and behavioural estimator of dynamic foraging and reproductive strategies	19
Spider, Sierra dome, <i>Linyphia litigiosa</i> , energetics of courtship in	615
Spider, wandering, <i>Cupiennius getazi</i> , vibratory communication in	1155
<i>Spizella pallida</i> have they evolved an anti-parasite defence?	1063
Squirrels, ground, California, <i>Spermophilus beecheyi</i> , tail flagging by	803
Squirrels, ground, <i>Spermophilus beldingi</i> , juvenile, littermate preferences in	1071
Starling, European, <i>Sturnus vulgaris</i> , predation risk in	201
Status signal, modifiable, social influence on use of	1317
STAUFFER, J. R., JR, <i>see</i> MCKAYE, K. R.	
Sticklebacks, <i>Gasterosteus aculeatus</i> , aggregation behaviour in	353
STRASSMANN, J. E., HUGHES, C. R., TURILLAZZI, S., SOLIS, C. R. & QUELLER, D. C. Genetic relatedness and incipient eusociality in stenogastrine wasps	813
<i>Sturnus vulgaris</i> , predation risk in	201
SUNDBERG, J. & LARSSON, C. Male coloration as an indicator of parental quality in the yellowhammer, <i>Emberiza citrinella</i>	885
Swallow, barn, <i>Hirundo rustica</i> , sexual characters, parasites and testosterone	1325
SWANPOEL, C. M., <i>see</i> FENTON, M. B.	

## CONTENTS

<i>Sylvia borin</i> : time-place learning, food availability and patch exploitation	273
<i>Taenioptygia guttata</i> , extra-pair relations in	1031
<i>Taenioptygia guttata</i> , feeding neophobia in	903
<i>Taenioptygia guttata</i> : male displays and female preference	371
Tail flagging by ground squirrel pups	803
Tail length and territory ownership in the yellow-shouldered widowbird	105
<i>Tamias striatus</i> hoarding behaviour	299
Taste in protection of <i>Coccinella septempunctata</i>	967
Teal, <i>Anas crecca</i> , group foraging and vigilance	921
TEALE, S. A., HAGER, B. J. & WEBSTER, F. X. Pheromone-based assortative mating in a bark beetle	569
TEGEDER, R. W., see KRAUSE, J.	
TEGELSTRÖM, H., see OLSSON, M.	
TEJEIRO, S., see CHAPAI, B.	
Territorial defence in <i>Plethodon cinereus</i> ; role of scent marks	97
Territoriality: daily paternal investment in an anthophorid bee	535
Territory ownership and tail length in the yellow-shouldered widowbird	105
Territory quality influences sexual advertisement in male burying beetles	1043
Testosterone in the barn swallow, <i>Hirundo rustica</i>	1325
<i>Thamnophis atratus hydrophilus</i> , foraging behaviour and habitat use	1261
Thermoregulation at mate encounter sites by male butterflies, <i>Asterocampa leilia</i>	833
THIERRY, B., see PETIT, O.	
Thrush nightingale, <i>Luscinia luscinia</i> , orientation experiments	1379
Time-place learning in garden warblers, <i>Sylvia borin</i>	273
Tits, great, <i>Parus major</i> , males, exploratory behaviour in	1113
Tits, willow, <i>Parus montanus</i> , divorce in	1143
TRANIETTO, J. F. A., see FOURCASSIÉ, V.	
Treefrogs, barking, male, <i>Hyla gratiosa</i> , chorus tenure of	763
<i>Trichoprosopon digitatum</i> , larval cannibalism in	645
Trout, rainbow, <i>Oncorhynchus mykiss</i> , effect of growth hormone	177
TRUMBO, S. T. & EGGERT, A.-K. Beyond monogamy: territory quality influences sexual advertisement in male burying beetles	1043
TUNG, C., see JOHNSTON, R. E.	
TURILLAZZI, S., see STRASSMANN, J. E.	
Turnstones, <i>Arenaria interpres</i> , optimal climbing flight in	47
<i>Uca beebei</i> , resource-defence mating in	795
UETA, M. Azure-winged magpies, <i>Cyanopica cyana</i> , 'parasitize' nest defence provided by Japanese lesser sparrowhawks, <i>Accipiter gularis</i>	871
<i>Urosaurus ornatus</i> , use of modifiable status signal	1317
Usurpation of host behaviour by a parasitic wasp	187
VAN JAARSVELD, J., see FENTON, M. B.	
VAN VELEN, W., see MARPLES, N. M.	
VERBEEK, M. E. M., DRENT, P. J. & WIEPKEMA, P. R. Consistent individual differences in early exploratory behaviour of male great tits	1113
VET, L. E. M., see BRODEUR, J.	
Vibratory communication in <i>Cupiennius getazi</i>	1155
<i>Vidua paradisaea</i> , mate choice in	937
Vigilance in <i>Anas crecca</i>	921
Vigilance, group size and social status in <i>Hydrochaeris hydrochaeris</i>	1301
Vigilance sequences: predictability in	579
VISSCHER, P. K., see DUKAS, R.	
VISSER, G. H., see LINDSTRÖM, Å.	
Voles, prairie, <i>Microtus ochrogaster</i> , reproduction in	331
WAITE, T. A., see PARKER, P. G.	
Warblers, garden, <i>Sylvia borin</i> , time-place learning, food availability and patch exploitation in	273
WASER, N. M., see DUKAS, R.	
Wasps, <i>Aphytis melinus</i> , mate guarding in	635
Wasps, digger, <i>Cerceris arenaria</i> , selection of host nests by	113
Wasps, <i>Liostenogaster flavolineata</i> ; genetic relatedness and eusociality	813
Wasps, parasitic, <i>Cotesia glomerata</i> , usurpation of host behaviour by	187
Wasps, parasitoid, <i>Spalangia cameroni</i> ; assessment of host size	511
Wasps, <i>Parischognathus alternata</i> ; genetic relatedness and eusociality	813
Water striders, <i>Aquarius (Gerris) remigis</i> , heritability and repeatability of behaviour	169
Water striders, <i>Aquarius remigis</i> , mating interactions in	893

## ANIMAL BEHAVIOUR, 48

Water striders, <i>Gerris buenoi</i> , costs of mating and mate choice in	1049
WATSON, P. J. & LIGHTON, J. R. B. Sexual selection and the energetics of copulatory courtship in the Sierra dome spider, <i>Linyphia litigiosa</i>	615
WATT, P. J. & YOUNG, S. Effect of predator chemical cues on <i>Daphnia</i> behaviour in both horizontal and vertical planes	861
WEBSTER, F. X., <i>see</i> TEALE, S. A.	
WEBSTER, M. S. Female-defence polygyny in a Neotropical bird, the Montezuma oropendola	779
WEIGENBERG, I. & FAIRBAIRN, D. J. Conflicts of interest between the sexes: a study of mating interactions in a semiaquatic bug	893
WELSH, H. H., JR, <i>see</i> LIND, A. J.	
WHISKIN, E. E., <i>see</i> GALEF, B. G., JR	
WHITTINGHAM, L. A. Additional mating opportunities and male parental care in red-winged blackbirds Whydahs, paradise, <i>Vidua paradisaea</i> , mate choice in	875
Widowbirds, yellow-shouldered, <i>Euplectes macrourus</i> ; tail length affects territory ownership	937
WIEPKEMA, P. R., <i>see</i> VERBEEK, M. E. M.	105
WILL, M. W. & SAKALUK, S. K. Courtship feeding in decorated crickets: is the spermatophylax a sham?	1309
WILLIAMS, D. A., LAWTON, M. F. & LAWTON, R. O. Population growth, range expansion, and competition in the cooperatively breeding brown jay, <i>Cyanocorax morio</i>	309
WILLMER, P., GILBERT, F., GHAZOUL, J., ZALAT, S. & SEMIDA, F. A novel form of territoriality: daily paternal investment in an anthrophorid bee	535
WITTER, M. S., CUTHILL, I. C. & BONSER, R. H. C. Experimental investigations of mass-dependent predation risk in the European starling, <i>Sturnus vulgaris</i>	201
YÁBER, M. C. & HERRERA, E. A. Vigilance, group size and social status in capybaras	1301
Yellowhammer, <i>Emberiza citrinella</i> , male coloration as indicator of parent quality in	885
YOUNG, S., <i>see</i> WATT, P. J.	
ZALAT, S., <i>see</i> WILLMER, P.	
ZANETTE, L. & RATCLIFFE, L. M. Social rank influences conspicuous behaviour of black-capped chickadees, <i>Parus atricapillus</i>	119
ZANETTE, L., <i>see</i> HERZ, R. S.	
Zonotrichia albicollis, negative assortative mating in	377
ZUCKER, N. Social influence on the use of a modifiable status signal	1317

## Short communications

Age of stimulus pups, effects on care-giving by male and female virgin mice, <i>Mus musculus</i>	228
Aggression, male; a cost of female mate choice in Cayo Santiago rhesus macaques	473
ALLEN, J. A., <i>see</i> CHURCH, S. C.	
<i>Alloporus uncinatus</i> : insemination timing and sperm competition	482
Animal mental state attribution: a reply to Heyes	239
Ants, <i>Ecitonoma ruidum</i> , time-place learning by	236
Anti-predator response to raptor calls in wild crows, <i>Corvus brachyrhynchos hesperis</i>	1469
Antlers of fallow deer, <i>Dama dama</i> ; fluctuating asymmetry indicates dominance	248
ARCESE, P. Harem size and horn symmetry in oribi	1485
BARNETT, M. & TELFORD, S. R. The timing of insemination and its implications for sperm competition in a millipede with prolonged copulation	482
BARON, V. D., MORSHNEV, K. S., OLSHANSKY, V. M. & ORLOV, A. A. Electric organ discharges of two species of African catfish ( <i>Synodontis</i> ) during social behaviour	1472
Behavioural and evolutionary implications of ultraviolet reflectance by gorgets of <i>Helianzelus</i> spp.	978
BEUGNON, G., <i>see</i> SCHATZ, B.	236
Biparental care of stimulus pups, effects on care-giving by male and female virgin mice, <i>Mus musculus</i>	228
Birds, vigilance patterns in; randomness or predictability?	226
BLEIWEISS, R. Behavioural and evolutionary implications of ultraviolet reflectance by gorgets of sunangel hummingbirds	978
BRADSHAW, J. W. S., <i>see</i> CHURCH, S. C.	
BRAITHWAITE, V. A. & NEWMAN, J. A. Exposure to familiar visual landmarks allows pigeons to home faster	1482
<i>Branta leucopsis</i> , foraging dynamics in; cost of living on the edge	1476
BRODIN, A., LENS, L. & SUHONEN, J. Do crested tits, <i>Parus cristatus</i> , store more food at northern latitudes?	990
CAFFREY, C., <i>see</i> HAUSER, M. D.	
Calls, raptor, anti-predator response to, in wild crows	1469
CAPALDI, E. A., <i>see</i> GETTY, T.	

## CONTENTS

Care-giving by male and female virgin mice, <i>Mus musculus</i> , effects of biparental care and age of stimulus pups on	228
Cats, domestic, <i>Felis silvestris catus</i> , anti-apostatic food selection by	747
Catfish, African, <i>Synodontis</i> , electric organ discharges of two species of, during social behaviour	1472
CEZILLY, F., <i>see DESPORTES, J.-P.</i>	
Chemical cues from predators are avoided by salamanders	232
CHURCH, S. C., ALLEN, J. A. & BRADSHAW, J. W. S. Anti-apostatic food selection by the domestic cat	747
Cockroach, <i>Periplaneta americana</i> ; escape response versus quiescent response	476
Coloration: brightly coloured schools and red herrings; reply to Roccanova	1459
<i>Columba livia</i> : homing and visual landmarks	1482
Conflict of interest between sexes in <i>Perisoreus infaustus</i>	485
<i>Corvus brachyrhynchos hesperis</i> , anti-predator response to raptor calls in	1469
<i>Corvus corax</i> : dominance and weight changes	1463
Cost of living on the edge; foraging dynamics; <i>Branta leucopsis</i> flocks	1476
Cost, male aggression, of female mate choice in Santiago rhesus macaques	473
Crickets, decorated, <i>Gryllodes sigillatus</i> , promiscuous mating by females	1479
Crows, wild, <i>Corvus brachyrhynchos hesperis</i> , anti-predator response to raptor calls in	1469
Cues, chemical, from predators are avoided by salamanders	232
Cues, convergence and a curmudgeon: a reply to Povinelli	242
Cues, urinary, male, stimulate wild female mice, <i>Mus musculus domesticus</i>	245
CUPP, P. V., JR. Salamanders avoid chemical cues from predators	232
CUTHILL, I. C., <i>see SWADDLE, J. P.</i>	
<i>Dama dama</i> : fluctuating asymmetry in antlers indicates dominance	248
Deer, <i>Dama dama</i> , fluctuating asymmetry in antlers indicates dominance	248
<i>Dendroica coronata</i> feeding resumption under risk of predation	975
<i>Desmognathus ochrophaeus</i> avoid chemical cues from predators	232
DESPORTES, J.-P., CEZILLY, F. & METCALFE, N. B. Vigilance patterns in birds: randomness or predictability?	226
DEWSBURY, D. A. A final word on the inheritance of dominance	984
Dominance is indicated by fluctuating asymmetry in antlers of fallow deer, <i>Dama dama</i>	248
Dominance inheritance, a final word	984
Dominance and weight changes in <i>Corvus corax</i>	1463
<i>Ectatomma ruidum</i> , time-place learning by	236
EKMAN, J. & SKLEPKOVYCH, B. Conflict of interest between the sexes in Siberian jay winter flocks	485
Electric organ discharges of two species of <i>Synodontis</i> during social behaviour	1472
Escape response versus the quiescent response of <i>Periplaneta americana</i>	476
Evolutionary implications of ultraviolet reflectance by gorgets of <i>Helianzelus</i> spp.	978
Familiar visual landmarks allow pigeons to home faster	1482
Feeding resumption under risk of predation in <i>Dendroica coronata</i>	975
FELDMAN, H. N., MACK, S. J., ROWELL, T. E. & THOMPSON, N. S. Unequal inheritance: incomplete sociobiology	731
<i>Felis silvestris catus</i> , anti-apostatic food selection by	747
Female mate choice in Cayo Santiago rhesus macaques	473
Female mate choice, nest desertion and nest quality in penduline tits	743
Female mice, <i>Mus musculus domesticus</i> , are stimulated by male urinary cues	245
Fluctuating asymmetry analysis	986
Food, access to, during training on social learning by Burmese red junglefowl	737
Food selection, anti-apostatic, by the domestic cat	747
Food storage at northern latitudes by <i>Parus cristatus</i>	990
Foraging dynamics in goose flocks and the cost of living on the edge: a comment	1476
Foraging for work: how tasks allocate workers	470
FORREST, T. G., <i>see SUTER, R. B.</i>	
FRANKINO, W. A. & SAKALUK, S. K. Post-copulatory mate guarding delays promiscuous mating by female decorated crickets	1479
FRANKS, N. R. & TOFTS, C. Foraging for work: how tasks allocate workers	470
GALEF, B. G., JR, <i>see MCQUOID, L. M.</i>	
<i>Gallos gallus spadicus</i> , effects of access to food during training on social learning	737
GAUTHIER, G. Foraging dynamics in goose flocks and the cost of living on the edge: a comment	1476
Geese, <i>Branta leucopsis</i> , foraging dynamics in; cost of living on the edge	1476
GETTY, T. & CAPALDI, E. A. Inheritance of rank requires inheritance of social environment	982
Gorgets of <i>Helianzelus</i> spp., implications of ultraviolet reflectance by	978
Grooming and support in <i>Macaca fascicularis</i>	479

## ANIMAL BEHAVIOUR, 48

<i>Grylloides sigillatus</i> : mate guarding and female promiscuous mating	1479
GUBERNICK, D. J. & LASKIN, B. Mechanisms influencing sibling care in the monogamous biparental California mouse, <i>Peromyscus californicus</i>	1235
HANSEN, L. P., <i>see</i> JONSSON, N.	
Harem size and horn symmetry in oribi	1485
HAUSER, M. D. & CAFFREY, C. Anti-predator response to raptor calls in wild crows, <i>Corvus brachyrhynchos hesperis</i>	1469
HEALY, S., <i>see</i> MALYON, C.	
HEINRICH, B. Dominance and weight changes in the common raven, <i>Corvus corax</i>	1463
<i>Helianthus</i> spp., implications of ultraviolet reflectance by gorgets of	978
HEMERLIK, C. K. Support for being groomed in long-tailed macaques, <i>Macaca fascicularis</i>	479
HEYES, C. M. Cues, convergence and a curmudgeon: a reply to Povinelli	242
Hoarding by grey jays in winter	1466
HOI, H., SCHLEICHER, B. & VALERA, F. Female mate choice and nest desertion in penduline tits, <i>Remiz pendulinus</i> : the importance of nest quality	743
Homing by pigeons; visual landmarks	1482
Horn symmetry in oribi	1485
HUANG, Z.-Y., <i>see</i> ROBINSON, G. E.	
Hummingbirds, sunangel, <i>Helianthus</i> spp., implications of ultraviolet reflectance by gorgets of	978
Inheritance of dominance, a final word	984
Inheritance of rank requires inheritance of social environment	982
Inheritance, unequal; incomplete sociobiology	731
Insects, social; temporal polyethism is a developmental process	467
Insemination timing and sperm competition in <i>Alloporus uncinatus</i>	482
JACQUOT, J. J. & VESSEY, S. H. Non-offspring nursing in the white-footed mouse, <i>Peromyscus leucopus</i>	1238
Jays, grey, <i>Perisoreus canadensis</i> , hoarding in winter	1466
Jays, Siberian, <i>Perisoreus infaustus</i> , conflict of interest between the sexes	485
JONSSON, B., <i>see</i> JONSSON, N.	
JONSSON, N., HANSEN, L. P. & JONSSON, B. Juvenile experience influences timing of adult river ascent in Atlantic salmon	740
Junglefowl, Burmese red, <i>Gallus gallus spadiceus</i> , effects of access to food during training on social learning	737
Juvenile experience influences timing of adult river ascent in Atlantic salmon	740
LACHAUD, J.-P., <i>see</i> SCHATZ, B.	
Landmarks, visual, familiar, allow pigeons to home faster	1482
LASKIN, B., <i>see</i> GUBERNICK, D. J.	
Learning, social, effects of access to food during training on, by Burmese red junglefowl	737
Learning, time-place, by the ant <i>Ectatomma ruidum</i>	236
Leave/follow phenomenon defended: response to Paxton & Magurran	1461
LENS, L., <i>see</i> BRODIN, A.	
LIMA, S. L. On the personal benefits of anti-predatory vigilance	734
LYONS, J. P. Effects of biparental care and age of stimulus pups on care-giving by male and female virgin mice, <i>Mus musculus</i>	228
<i>Macaca fascicularis</i> : support and grooming	479
<i>Macaca mulatta</i> : male aggression, a cost of female mate choice	473
MACK, S. J., <i>see</i> FELDMAN, H. N.	
MCQUOID, L. M. & GALEF, B. G., JR. Effects of access to food during training on social learning by Burmese red junglefowl	737
MAGURRAN, A. E., <i>see</i> PAXTON, C. G. M.	
Male aggression: a cost of female mate choice in Cayo Santiago rhesus macaques	473
Male urinary cues stimulate wild female mice, <i>Mus musculus domesticus</i>	245
MALYON, C. & HEALY, S. Fluctuating asymmetry in antlers of fallow deer, <i>Dama dama</i> , indicates dominance	248
MANSON, J. H. Male aggression: a cost of female mate choice in Cayo Santiago rhesus macaques	473
Mate choice, female, in Cayo Santiago rhesus macaques	473
Mate choice, female; nest desertion and nest quality in penduline tits	743
Mate-guarding, post-copulatory, delays promiscuous mating by female <i>Grylloides sigillatus</i>	1479
Mating by female decorated crickets	1479
METCALFE, N. B., <i>see</i> DESPORTES, J.-P.	
Mice, California, <i>Peromyscus californicus</i> , sibling care in	1235
Mice, <i>Mus musculus domesticus</i> , female, are stimulated by male urinary cues	245
Mice, <i>Mus musculus</i> , effects of biparental care and age of stimulus pups on care-giving by	228
Mice, white-footed, <i>Peromyscus leucopus</i> , non-offspring nursing in	1238
Millipede, <i>Alloporus uncinatus</i> , insemination timing and sperm competition	482
Minnows, <i>Tanichthys albonubes</i> , shoaling, predation risk and prey hunger	727

## CONTENTS

MOORE, F. R. Resumption of feeding under risk of predation: effect of migratory condition ..	975
MORSHNEV, K. S., <i>see</i> BARON, V. D.	
<i>Mus musculus</i> , effects of biparental care and age of stimulus pups on care-giving by ..	228
<i>Mus musculus domesticus</i> females are stimulated by male urinary cues ..	245
Nest desertion and nest quality in penduline tits ..	743
NEWMAN, J. A., <i>see</i> BRAITHWAITE, V. A.	
Nursing, non-offspring, in <i>Peromyscus leucopus</i> ..	1238
OLSHANSKY, V. M., <i>see</i> BARON, V. D.	
Oribi, <i>Ourebia ourebi</i> , harem size and horn symmetry ..	1485
ORLOW, A. A., <i>see</i> BARON, V. D.	
<i>Ourebia ourebi</i> : harem size and horn symmetry ..	1485
PAGE, R. E., JR, <i>see</i> ROBINSON, G. E.	
PALANZA, F., PARMIGIANI, S. & VOM SAAL, F. S. Male urinary cues stimulate intra-sexual aggression and urine-marking in wild female mice, <i>Mus musculus domesticus</i> ..	245
PARMIGIANI, S., <i>see</i> PALANZA, P.	
<i>Parus cristatus</i> : storage of food at northern latitudes ..	990
PAXTON, C. G. M. & MAGURRAN, A. E. Brightly coloured schools and red herrings: a reply to Rocanova ..	1459
<i>Periplaneta americana</i> : escape response versus quiescent response ..	476
<i>Perisoreus canadensis</i> : hoarding in winter ..	1466
<i>Perisoreus infaustus</i> : conflict of interest between the sexes ..	485
<i>Peromyscus californicus</i> sibling care ..	1235
<i>Peromyscus leucopus</i> , non-offspring nursing in ..	1238
Personal benefits of anti-predatory vigilance ..	734
Pigeons, <i>Columba livia</i> : homing and visual landmarks ..	1482
<i>Plethodon dorsalis</i> avoid chemical cues from predators ..	232
<i>Plethodon richmondi</i> ignore chemical cues from predators ..	232
POLAK, M. Large-size advantage and assessment of resource holding potential in male <i>Polistes fuscatus</i> (F.) (Hymenoptera: Vespidae) ..	1231
<i>Polistes fuscatus</i> : large-size advantage and assessment of resource holding potential ..	1231
Polyethism, temporal, in social insects is a developmental process ..	467
POVINELLI, D. J. Comparative studies of animal mental state attribution: a reply to Heyes ..	239
Predation risk, feeding resumption under, in <i>Dendroica coronata</i> ..	975
Predation risk and prey hunger: shoaling in <i>Tanichthys albomaculatus</i> ..	727
Predators, salamanders avoid chemical cues from ..	232
Rank inheritance requires inheritance of social environment ..	982
RAPPA, P. III, <i>see</i> ROCCANOVA, L. P.	
Raptor calls, anti-predator response to, in wild crows ..	1469
Raven, common, <i>Corvus corax</i> , dominance and weight changes in ..	1463
<i>Remiz pendulinus</i> nest desertion and nest quality ..	743
RICHARDSON, J. M. L. Shoaling in White Cloud Mountain minnows, <i>Tanichthys albomaculatus</i> : effects of predation risk and prey hunger ..	727
RITZMANN, R. E., <i>see</i> WATSON, J. T.	
River ascent in Atlantic salmon, timing is influenced by juvenile experience ..	740
ROBINSON, G. E., PAGE, R. E., JR & HUANG, Z.-Y. Temporal polyethism in social insects is a developmental process ..	467
ROCCANOVA, L. P. & RAPPA, P. III. The leave/follow phenomenon defended: a response to Paxton & Magurran ..	1461
ROWELL, T. E., <i>see</i> FELDMAN, H. N.	
SAKALUK, S. K., <i>see</i> FRANKINO, W. A.	
Salamanders, mountain dusky, <i>Desmognathus ochrophaeus</i> , avoid chemical cues from predators ..	232
Salamanders, ravine, <i>Plethodon richmondi</i> , avoid chemical cues from predators ..	232
Salamanders, zigzag, <i>Plethodon dorsalis</i> , avoid chemical cues from predators ..	232
<i>Salmo salar</i> : juvenile experience influences timing of adult river ascent ..	740
SCHATZ, B., BEUGNON, G. & LACHAUD, J.-P. Time-place learning by an invertebrate, the ant <i>Ectatomma ruidum</i> Roger ..	236
SCHLEICHER, B., <i>see</i> HOI, H.	
Schooling fish, brightly coloured, and red herrings: reply to Rocanova ..	1459
Shoaling in White Cloud Mountain minnows, <i>Tanichthys albomaculatus</i> : predation risk and prey hunger ..	727
Sibling care in <i>Peromyscus californicus</i> ..	1235
Size, large, advantage, and resource holding potential in male <i>Polistes fuscatus</i> ..	1231
SKLEPKOVYCH, B., <i>see</i> EKMAN, J.	
Social behaviour, electric organ discharges of two species of <i>Synodontis</i> during ..	1472
Social environment and inheritance of rank ..	982

## ANIMAL BEHAVIOUR, 48

Social insects: temporal polyethism is a developmental process . . . . .	467
Social learning, effects of access to food during training on, by Burmese red junglefowl . . . . .	737
Sociobiology, incomplete; unequal inheritance . . . . .	731
Spectral analyses, vigilance in the interpretation of . . . . .	223
Sperm competition in <i>Alloporus uncinatus</i> . . . . .	482
SUHONEN, J., <i>see</i> BRODIN, A.	
Support for being groomed in <i>Macaca fascicularis</i> . . . . .	479
SUTER, R. B. & FORREST, T. G. Vigilance in the interpretation of spectral analyses . . . . .	223
SWADDLE, J. P., WITTER, M. S. & CUTHILL, I. C. The analysis of fluctuating asymmetry . . . . .	986
<i>Synodontis nigrita</i> and <i>S. schall</i> : electric organ discharges during social behaviour . . . . .	1472
<i>Tanichthys albonubes</i> minnows; shoaling, predation risk and prey hunger . . . . .	727
TELFORD, S. R., <i>see</i> BARNETT, M.	
THOMPSON, N. S., <i>see</i> FELDMAN, H. N.	
Tits, crested, <i>Parus cristatus</i> ; storage of food at northern latitudes . . . . .	990
Tits, penduline, <i>Remiz pendulinus</i> ; nest desertion and quality . . . . .	743
TOFTS, C., <i>see</i> FRANKS, N. R.	
Ultraviolet reflectance by gorgets of <i>Helianthus</i> spp., implications of . . . . .	978
Urinary cues, male, stimulate wild female mice, <i>Mus musculus domesticus</i> . . . . .	245
VALERA, F., <i>see</i> HOI, H.	
VESSEY, S. H., <i>see</i> JACQUOT, J. J.	
Vigilance, anti-predatory, personal benefits of . . . . .	734
Vigilance in the interpretation of spectral analyses . . . . .	223
Vigilance patterns in birds: randomness or predictability? . . . . .	226
VOM SAAL, F. S., <i>see</i> PALANZA, P.	
WAITE, T. A. & YDENBERG, R. C. Shift towards efficiency maximizing by grey jays hoarding in winter . . . . .	1466
Warblers, yellow-rumped, <i>Dendroica coronata</i> , feeding resumption under risk of predation . . . . .	975
Wasps, paper, <i>Polistes fuscatus</i> , large-size advantage and resource holding potential . . . . .	1231
WATSON, J. T. & RITZMANN, R. E. The escape response versus the quiescent response of the American cockroach: behavioural choice mediated by physiological state . . . . .	476
Weight changes and dominance in <i>Corvus corax</i> . . . . .	1463
WITTER, M. S., <i>see</i> SWADDLE, J. P.	
Work, foraging for; how tasks allocate workers . . . . .	470
YDENBERG, R. C., <i>see</i> WAITE, T. A.	
<b>Book reviews</b>	
ALCOCK, J. <i>Animal Behavior: an Evolutionary Approach</i> . 5th edn. . . . .	490
BARNARD, C., GILBERT, F. & MCGREGOR, P. <i>Asking Questions in Biology: Design Analysis and Presentation in Practical Work</i> . . . . .	1246
BERNAYS, E. A. & CHAPMAN, R. F. <i>Host-plant Selection by Phytophagous Insects</i> . . . . .	1493
BROOM, D. B. & JOHNSON, K. G. <i>Stress and Animal Welfare</i> . . . . .	1494
CANDLAND, DOUGLAS KEITH. <i>Feral Children and Clever Animals: Reflections on Human Nature</i> . . . . .	494
CLOUD, J. G. & THORGARD, G. H. (Eds) <i>Genetic Conservation of Salmonid Fishes</i> . . . . .	1489
GALLISTEL, C. R. <i>The Organization of Learning</i> . . . . .	1492
GANDELMAN, R. <i>The Psychobiology of Behavioral Development</i> . . . . .	999
GORDON, C. J. <i>Temperature Regulation in Laboratory Rodents</i> . . . . .	996
KAREIVA, P. M., KINGSLYER, J. G. & HUEY, R. B. (Eds) <i>Biotic Interactions and Global Change</i> . . . . .	1243
KELLER, L. (Ed.) <i>Queen Number and Sociality in Insects</i> . . . . .	1246
LAWRENCE, A. B. & RUSHEN, J. (Eds) <i>Stereotypic Animal Behaviour: Fundamentals and Applications to Welfare</i> . . . . .	1493
MACPHAIL, E. M. <i>The Neuroscience of Animal Intelligence: from the Seahare to the Seahorse</i> . . . . .	1490
PAPI, F. (Ed.) <i>Animal Homing</i> . . . . .	489
QUIATT, D. & REYNOLDS, V. <i>Primate Behaviour: Information, Social Knowledge, and the Evolution of Culture</i> . . . . .	995
REEVE, N. <i>Hedgehogs</i> . . . . .	1000
RICHELLE, M. N. B. F. <i>Skinner: a Reappraisal</i> . . . . .	995
ROFF, D. A. <i>The Evolution of Life Histories: Theory and Analysis</i> . . . . .	1244
SAVAGE-RUMBAUGH, E. S., MURPHY, J., SEVCIK, R. A., BRAKKE, K. E., WILLIAMS, S. L. & RUMBAUGH, D. M. <i>Language Comprehension in Ape and Child</i> (with commentary by E. Bates) . . . . .	997
SCHALLER, G. B. <i>The Last Panda</i> . . . . .	1491
SUKUMAR, R. <i>The Asian Elephant: Ecology and Management</i> . . . . .	492
THORNHILL, N. W. (Ed.) <i>The Natural History of Inbreeding and Outbreeding: Theoretical and Empirical Perspectives</i> . . . . .	495
WRENCH, D. L. & EBBERT, M. A. (Eds) <i>Evolution and Diversity of Sex Ratio in Insects and Mites</i> . . . . .	1241

## Contents continued

### SHORT COMMUNICATIONS

PAXTON, C. G. M. & MAGURRAN, A. E. Brightly coloured schools and red herrings: a reply to  
Roccanova ..... 1459-1460

ROCCANOVA, L. P. & RAPPA, P., III. The leave/follow phenomenon defended: a response to  
Paxton & Magurran ..... 1461-1462

HEINRICH, B. Dominance and weight changes in the common raven, *Corvus corax* ..... 1463-1465

WAITE, T. A. & YDENBERG, R. C. Shift towards efficiency maximizing by grey jays hoarding in  
winter ..... 1466-1468

HAUSER, M. D. & CAFFREY, C. Anti-predator response to raptor calls in wild crows, *Corvus  
brachyrhynchos hesperis* ..... 1469-1471

BARON, V. D., MORSHNEV, K. S., OLSHANSKY, V. M. & ORLOV, A. A. Electric organ discharges of  
two species of African catfish (*Synodontis*) during social behaviour ..... 1472-1475

GAUTHIER, G. Foraging dynamics in goose flocks and the cost of living on the edge: a  
comment ..... 1476-1478

FRANKINO, W. A. & SAKALUK, S. K. Post-copulatory mate guarding delays promiscuous  
mating by female decorated crickets ..... 1479-1481

BRAITHWAITE, V. A. & NEWMAN, J. A. Exposure to familiar visual landmarks allows pigeons to  
home faster ..... 1482-1484

ARCESE, P. Harem size and horn symmetry in oribi ..... 1485-1488

BOOK REVIEWS

QUINN, T. P. Genetic Conservation of Salmonid Fishes. By J. G. Cloud & G. H. Thorgaard. 1489-1490

STEINMETZ, J. E. The Neuroscience of Animal Intelligence: from the Seahare to the Seahorse.  
By E. M. Macphail ..... 1490-1491

FRANK, L. The Last Panda. By G. B. Schaller ..... 1491-1492

BENNETT, A. T. D. & O'KEEFE, C. M. The Organization of Learning. By C. R. Gallistel ..... 1492-1493

SIMPSON, S. J. Host-plant Selection by Phytophagous Insects. By E. A. Bernays & R. F.  
Chapman ..... 1493-1494

VESTERGAARD, K. S. Stress and Animal Welfare. By D. B. Broom & K. G. Johnson ..... 1494-1495

COPYRIGHT AND REPRODUCTION ..... i

INSTRUCTIONS TO AUTHORS ..... ii-vi

EDITORS' ACKNOWLEDGMENTS ..... vii-viii

CONTENTS OF VOLUME 48 ..... ix-xx